

VIVA® Animal Research Workstations

The Portable Safety Solution for Animal Research Laboratories







Accessories and Options

Contact Esco or your Esco Sales Representative for details.

• Service Fixtures

- Electrical Outlets Feed Hopper
- Foldable Side Tray
- Side Shield

r details.



Animal Research Workstations • Dual Access Animal Transfer Containment Workstation

Side Shield



i i i i

VIVA®

ELISA Proven Containment

 Provides >99% allergen containment to ensure user's safety



ULPA Filter

- 10x filtration efficiency than of HEPA filter
- Creates an ISO Class 3 workzone instead of the industrystandard ISO Class 5

0.0010							
0.0006							
0.0006							
0.0002		 •••	• • • •	• • • •			
0.0002							

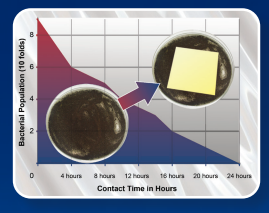
Quiet Operation

 Comfortable low noise emission at 53 for the users and animals



lsocide™ Antimicrobial Coating

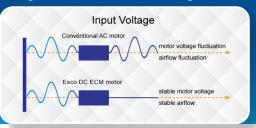
- Silver-ion impregnated powder coat
- Inhibits the microbial growth to improve safety



Dual Energy-efficient DC ECM Blower

- Powered by the latest generation DC ECM that is more efficient than legacy ECM and VFD motors
- **70% Energy savings compared to AC motor**
- Stable airflow despite building voltage fluctuations & filter loading





	Air Quality	Filtration	Electrical Safety
Standards Compliance	ISO 14644.1, Class 3, Worldwide JIS B9920, Class 3, Japan JIS BS5295, Class 3, Japan US Fed Std 209E, Class 1 USA	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	UL-61010A-1, USA CSA22.2, No.1010-192, Canada EN61010-1, Europe IEC61010-1, International





- Helps prevent grille blocking
- Does not harbor contaminants



VIVA®

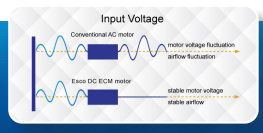
Energy Efficient DC ECM Blower

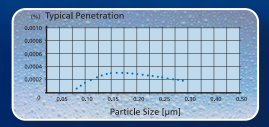
- Powered by the latest generation DC ECM that is more efficient than legacy ECM and VFD motors
- 70% Energy savings compared to AC motor
- Stable airflow despite building voltage fluctuations & filter loading



ULPA Filter

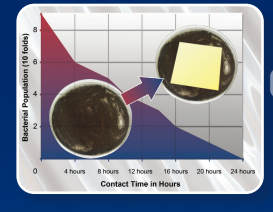
- 10x filtration efficiency than of HEPA filter
- Creates an ISO Class 3 work-zone instead of the industry-standard ISO Class 5





Isocide™ Antimicrobial Coating

- Silver-ion impregnated powder coat
- Inhibits the microbial growth to improve safety



ELISA-proven Containment

Provides >99% allergen containment to ensure user's safety





	Air Quality	Filtration	Electrical Safety
Standards Compliance	ISO 14644.1, Class 3, Worldwide JIS B9920, Class 3, Japan JIS BS5295, Class 3, Japan US Fed Std 209E, Class 1 USA	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	UL-61010A-1, USA CSA22.2, No.1010-192, Canada EN61010-1, Europe IEC61010-1, International





Available in 1.2 meter model (4') only

User and Environment Protection The VIVA Bedding Disposal Workstation provides operator and environment protection User animal allrgen. **Exclusive hydraulic height-adjustable stand** Allows the work surface height to be adjusted to user preference, therefore minimizing strain during repetitive operations.



 \triangle

VIVA®

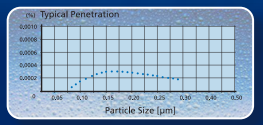
Carbon Filter

Nanocarb activated carbon filter to remove unpleasant odors



ULPA Filter

- 10x filtration efficiency than of HEPA filter
- Creates an ISO Class 3 work-zone instead of the industry-standard ISO Class 5



ELISA-proven Containment

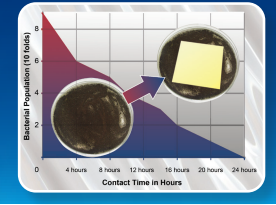
Provides >99% allergen containment to ensure user's safety





Isocide™ Antimicrobial Coating

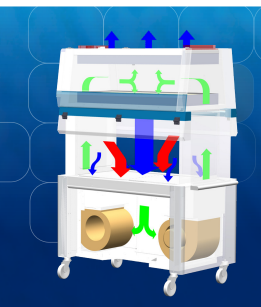
- Silver-ion impregnated powder coat
- Inhibits the microbial growth to improve safety



	Filtration	Electrical Safety
Standards Compliance	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	UL61010-1, USA

ESCO, SCIENTIFIC

AIRFLOW PATTERN



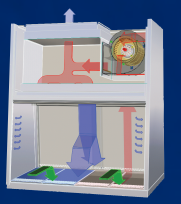
VDA Cabinet Airflow System

- The VDA Dual Access Workstation employs

 a recirculating airflow configuration for better filtration efficiency.
- The blower system pulls ambient intake air through the front grilles, creating inflow that provides operator protection from allergen inside the work-zone. An activated carbon pre-filter removes unpleasant odors
- Air flows through the common plenum on top of the cabinet. A portion of it goes up through ULPA filter as exhaust to create inflow. The remaining portion goes down

ULPA-filtered air Unfiltered / Potentially contaminated air Room air / Inflow air through ULPA supply filter and bathes the work-zone in clean laminar air with a non-turbulent downflow.

 The combination of vertical laminar inflow and downflow creates an air curtain to protect the user from contaminants released from the work surface.



8

ULPA-filtered air Unfiltered / Potentially contaminated air Room air / Inflow air

VA2 Cabinet Airflow System

- Ambient air pulled through the perforations towards the work-zone front prevents contamination of the work surface and work product. The inflow does not mix with the clean air within the cabinet work-zone. Inflow air travels through a return path towards the common air plenum (blower plenum) at the top of the cabinet.
- Approximately 40% of the air in the common plenum is exhausted through the ULPA filter to the room. The remaining 60% of the air is passed through the downflow ULPA filter and into the work area as a vertical laminar flow air stream bathing the work surface in clean air.
- The uniform, non-turbulent air stream protects against cross-contamination within and throughout the work area.
- Near the work surface, the ULPA-filtered downflow air stream splits with a portion moving toward the front air grille, and the remainder moving to the rear air grille. A small portion of the downflow enters the side capture zones at a higher velocity (small blue arrows).
- A combination of inflow and downflow air streams form an air barrier that prevents contaminated room air from entering the work-zone, and prevents work surface emissions from escaping the work-zone.



VBD Cabinet Airflow System

- Carbon Filter
- Blower
- Exhaust ULPA Filter

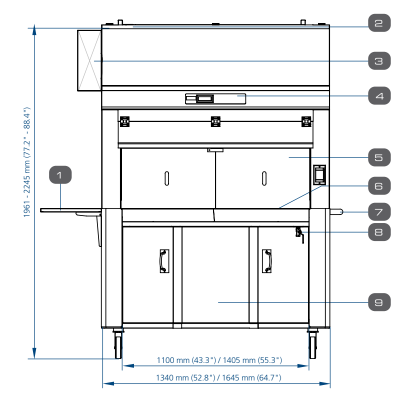
Pre-filter

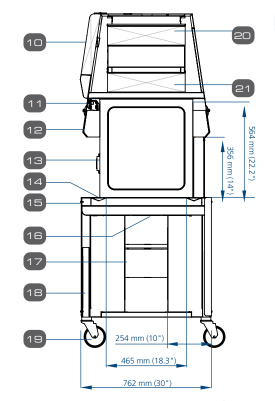
- Room air is drawn in across the front of the cabinet with an average velocity of 0.35 m/s (70 fpm).
- Air is drawn up through the cabinet's work-zone and forced through the ULPA filter (>99.999% typical efficiency for 0.1 to 0.3 micron sized particles).
- ULPA-filtered air
- Unfiltered / Potentially contaminated air
- Room air / Inflow air

- The full work-zone ceiling extraction system ensures airflow uniformity throughout the cabinet's main chamber.
- The ULPA filtered air then returns to the laboratory stripped of all airborne contaminants and odor.

General Specifications, Dual Access Animal Containment Workstation, Model VDA							
Model		VDA-4A_	VDA-5A_				
External Dimensions (W x D x H)		1340 x 762 x 1961 mm (52.8" x 30.0" x 77.2") min height 1340 x 762 x 2245 mm (52.8" x 30.0" x 88.4") max height	1645 x 762 x 1961 mm (64.7" x 30.0" x 77.2") min height 1645 x 762 x 2245 mm (64.7" x 30.0" x 88.4") max height				
Internal Work Area (W x D x H)		1100 x 465 x 564 mm (43.3" x 18.3" x 22.2")	1405 x 465 x 564 mm (55.3" x 18.3" x 22.2")				
Downflow Velocity		0.24 m/s (47 fpm)					
Pre-Filter		Disposable and non-washable polyester fibres with 85% arrestence / EU3 rated					
ULPA Filter Typical Effi	ciency	>99.999% for particle size between 0.1 to 0.3 microns, per IEST-RP-CC001.3					
Sound Emission per EN 12469*		53 dBA	54 dBA				
Fluorescent Lamp Intensity at Zero Ambient		1725 lux (160 foot candles)	1525 lux (142 foot candles)				
Construction, Main Bo	dy	1.5 mm (0.06") 16 gauge EG Steel with Isocide™ Oven-Baked Epoxy-Polyester Powder Coated Finish					
Shipping Dimensions, Maximum (W x D x H)		1720 x 820 x 2240 mm (67.7" x 32.2" x 88.1")	2025 x 820 x 2240 mm (79.7" x 32.2" x 88.1")				
Shipping Weight		342 Kg (754 lbs)	432 Kg (952 lbs)				
Shipping Volume, Max	imum	3.16 m³ (111.6 cu.ft.)	3.72 m³ (131.4 cu.ft.)				
Electrical Rating	VDAA8	220-240 VAC, 50 / 60 Hz, 1Ø					
	VDAA9	110-130 VAC,	50 / 60 Hz, 1Ø				
	VDAA8	190 W	230 W				
Power Consumption	VDAA9	210 W	250 W				
	Foldable Side Tray (SS Shelf Kit)	VDA-001 5170257					
Accessories	Side Shield	VDA-004 5170562	VDA-005 5170563				
	Feed Hopper	VDA-006	5170594				

* Noise as measured in an open field / anechoic chamber.





- 1. Foldable Side Tray
- 2. Airflow Sensor
- 3. Retractable Cord Reel (30 ft)
- 4. Sentinel[™] Gold Microprocessor Control System
- 5. Optional Side Shield
- 6. Stainless Steel Work Top
- 7. Push Handle
- 8. Drain Valve

- 9. Knee Space (254 mm / 10" Deep) at both sides
- 10. Electrical Panel
- 11. T5 Fluorescent Lamps (1 on each side)
- 12. Hinged Polycarbonate Window
- 13. GFCI Electrical Outlets with Dip Proof Cover (1 on each right side)
- 14. Recessed Air Intake Grill
- 15. Arm Rest

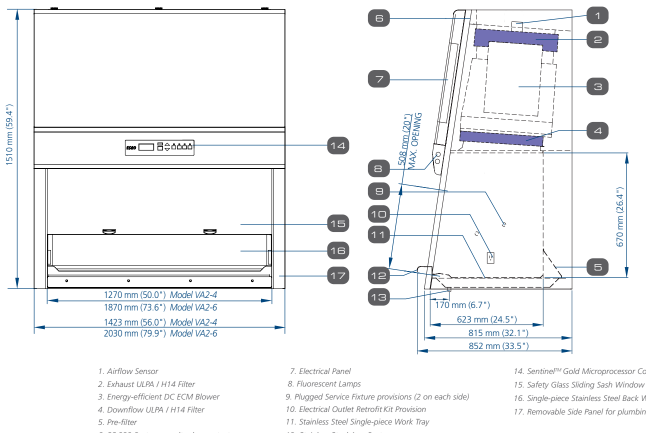
- 16. Impregnated Activated Carbon Pre-filter
- 17. DC ECM Blower (Self-compensating and Low Noise)
- 18. Electric Hydraulic Height Adjustor
- 19. Caster Wheels
- 20. Exhaust ULPA/H14 Filter
- 21. Downflow ULPA/H14 Filter



9

	General Specifica	tions, VIVA	Universal Animal Containment	Workstatio	n, Model VA2
Model		VA2-4AE		VA2-6AE	
Nominal Size		1.2 meter (4')		1.8 meter (6')	
External Dimensions (W x D x H)		1423 x 815 x 1510 mm (56" x 32.1" x 59.4")		2030 x 815 x 1510 mm (79.9" x 32.1" x 59.4")	
Maximum External Dimensions with Support Stand (W x D x H)					2193 x 852 x 2235 mm (86.3" x 33.5" x 88.0")
Internal Work Area (W x D x H)			1270 x 623 x 680 mm (50.0" x 24.5" x 26.7")	1870 x 620 x 680 mm (73.6" x 24.4" x 26.7")	
Average Airflow Inflow		0.45 m/s (90 fpm)			
Velocity	Downflow		0.35 m/s	(70 fpm)	
	Inflow		625 m³ / h (368 cfm)	921 m³ / h (542 cfm)	
Airflow Volume	Downflow, 60%		959 m³ / h (547 cfm)	1414 m³ / h (832 cfm)	
	Exhaust, 40%		625 m ³ / h (368 cfm)	921 m³ / h (542 cfm)	
ULPA Filter Typical Efficiency		>99.999% for particle size between 0.1 to 0.3 microns per IEST-RP-CC001.3			
Sound Emission*	NSF / ANSI 49	63 dBA			64 dBA
Sound Emission*	EN 12469	60 dBA			61 dBA
Fluorescent Lamp Inte	nsity	> 1400 lux (> 130 foot candles)		> 1230 lux (> 114 foot candles)	
Cabinet Construction		1.5 mm (16 gauge) electrogalvanized steel with Isocide white oven-baked epoxy power coating			ven-baked epoxy power coating
Net Weight Cabinet in	cluding stand	406 Kg (895 lbs)		528 Kg (1164 lbs)	
Shipping Weight Cabi	net including stand	456 Kg (1005 lbs)		570 Kg (1257 lbs)	
Shipping Dimensions, Maximum (W x D x H) Cabinet excluding stand		1550 x 950 x 1900 mm (61.0" x 37.4" x 74.8")		2150 x 950 x 1900 mm (84.6" x 37.4" x 74.8")	
Shipping Volume, excl	uding stand		2.80 m³ (99 cu.ft.)		3.88 m³ (137 cu.ft.)
		Model	Voltage	Model	Voltage
Electrical*		VA2-4A1-E	220-240 VAC,50/60 Hz, 1Ph, 5.5 amps	VA2-6A1-E	220-240V, AC, 50/60 Hz, 1Ph, 6 amps
		VA2-4A2-E	110-120 VAC,50/60 Hz, 1Ph, 11 amps	VA2-6A2-E	110-120V, AC, 50/60 Hz, 1Ph, 12 amp

* Noise as measured in an open field / anechoic chamber.



6. RS 232 Port, zero volt relay contacts for exhaust and alarm system

- 12. Stainless Steel Arm Rest
- 13. Drain Valve Retrofit Kit Provision

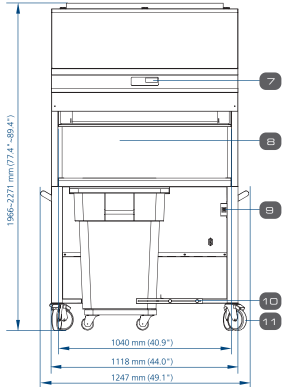
14. Sentinel[™] Gold Microprocessor Control System

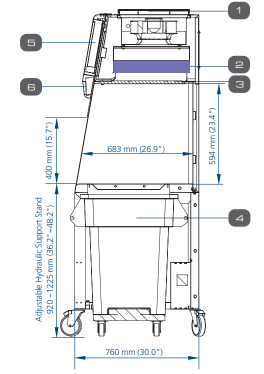
- - 16. Single-piece Stainless Steel Back Wall and Side Walls
 - 17. Removable Side Panel for plumbing access

 $\underline{\vee}$ IV Δ°

Nominal Size		1.2 meter (4')					
External Dimensions (W x D x H)		1247 x 760 x 1966 mm (49.1" x 30.0" x 77.4") minimum height 1247 x 760 x 2271 mm (49.1" x 30.0" x 89.4") maximum height					
Internal Work A	rea (W x D x H)	1040 x 680 x 594 mm (40.9" x 26.8" x 23.4")					
Work Surface H	eight	920 mm ~ 1225 mm (36.2 " ~ 48.2 ")					
Front Opening		400 mm (15.7")					
Inflow Velocity			0.35 m/s (70 fpm) at initial setpoint				
Pre-Filter		Disposable, nor	n-washable polyester fiber, 85% arrest	ance, EU3 rated			
ULPA Filter Typical Efficiency		>99.999%	at 0.1 to 0.3 microns as per IEST-RP-C	C001.3 USA			
Sound Emission	* Per EN 12469		<65 dBA				
Fluorescent Lamps		> 1,300 lux (> 121 foot candles)					
Workstation	Main Body	1.2 mm (0.05") 18 gauge electro-galvanized steel with Isocide™ white oven-baked epoxy-polyester powder-coating					
Construction	Work Top	1.2 mm (0.05") 18 gauge stainless steel, type 304, with 4B finish					
Inner Liner		0.9 mm (0.035") 20 gauge stainless steel, type 304, with 4B finish					
Net Weight		233 Kg (514 lbs)					
Shipping Weigh	t	294 Kg (648 lbs)					
Shipping Dimen	sions, Maximum (W x D x H)	2150 x 1840 x 1230 mm (84.6" x 72.4" x 48.4")					
Shipping Volume, Maximum		4.87 m³ (172 cu.ft.)					
	Model	VBD-4A1	VBD-4A2	VBD-4A3			
	Voltages	220-240 VAC, 50 Hz, 1 Ф	110-120 VAC, 60 Hz, 1 Ф	220-240 VAC, 60 Hz, 1 Φ			
Electrical**	Cabinet Full Load Amps (FLA)	3 A	6.5 A	3 A			
	Optional Outlets FLA	5 A	5 A	5 A			
	Cabinet Nominal Power	309 W	268 W	309 W			
	Cabinet BTU	1054	914	1054			

* Noise as measured in an open field / anechoic chamber.





- 1. Carbon filter
- 2. ULPA / H14 filter
- 3. Pre-filter
- 4. Waste container
- 5. Electrical Panel
- 6. Fluorescent Lamp
- 7. Sentinel[™] Microprocessor Control System
- 8. Stainless Steel single piece Work Zone
- 9. Switch to adjust stand height
- 10. Lock for waste container 11. Caster Wheels



11

ESCO LIFESCIENCES GROUP 42 LOCATIONS IN 21 COUNTRIES ALL OVER THE WORLD



Follow us on social media, download our apps, and scan the QR code for more info.





Esco Micro Pte. Ltd. • 21 Changi South Street 1 • Singapore 486 777 Tel +65 6542 0833 • mail@escolifesciences.com www.escolifesciences.com

Esco Technologies, Inc. • 903 Sheehy Drive, Suite F, Horsham, PA 19044, USA Tel: +1 215-441-9661 • Fax 484-698-7757 eti.admin@escolifesciences.com

Esco Lifesciences Group Offices: Bangladesh | China | Denmark | Germany | Hong Kong | India | Indonesia | Italy | Japan | Lithuania | Malaysia | Myanmar | Philippines | Russia | Singapore | South Africa | South Korea | Taiwan | Thailand | UAE | UK | USA | Vietnam